# Translation

# PATENT COOPERATION TREATY



# **PCT**

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference FP20030507	FOR FURTHER ACTIO	ACTION SeeNotificationofTransmittalofInternational Prelimina Examination Report (Form PCT/IPEA/416)					
International application No.	International filing date (da	v/month/year)	Priority date (day/month/year)				
PCT/JP2003/007538 13 June 20		06.2003)	14 June 2002 (14.06.2002)				
International Patent Classification (IPC) or n B01D 53/94	ational classification and IPC						
Applicant  THE CHUGOKU ELECTRIC POWER CO.,INC.							
<ol> <li>This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.</li> <li>This REPORT consists of a total of</li></ol>							
3. This report contains indications relating to the following items:							
Basis of the report							
II Priority							
III Non-establishment	of opinion with regard to nov	elty, inventive st	tep and industrial applicability				
	Total Contraction						
Reasoned statement	Reasoned statement under Article 35(2) with regard to povelty, inventive step or industrial applicability:						
Contain desuments sited							
Contain defeats in the	Contain defeats in the intermedianal annihilation						
VII Certain defects in the international application							
VIII Certain observations on the international application							
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Date of submission of the demand		Date of completion of this report					
13 June 2003 (13.06.2003)		08 D	ecember 2003 (08.12.2003)				
Name and mailing address of the IPEA/JP		Authorized officer					
Facsimile No		Telephone No					

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/JP2003/007538

	1. Basis of the report					
1. W	ith regard t	o the elements of the international application:*				
	] the inte	ernational application as originally filed				
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-	pages	1-16	, as originally filed			
	pages		, filed with the demand			
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	pages	I	, as originally filed			
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	the seque	ence listing part of the description:				
-	pages		as originally filed			
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The	the langer	guage of a translation furnished for the purposes of international search (under R guage of publication of the international application (under Rule 48.3(b)).  guage of the translation furnished for the purposes of international preliminar).  to any nucleotide and/or amino acid sequence disclosed in the international	ry examination (under Rule 55.2 and/			
pre	contain	ed in the international application in written form.				
<u> </u> -	3	gether with the international application in computer readable form.	l			
F	_	ed subsequently to this Authority in written form.				
上	7	ed subsequently to this Authority in computer readable form.				
  -	_ internat	atement that the subsequently furnished written sequence listing does no tional application as filed has been furnished.				
	been fu	atement that the information recorded in computer readable form is identica principle.	I to the written sequence listing has			
4.	The am	nendments have resulted in the cancellation of:				
		the description, pages				
	4 1	the claims, Nos.				
		the drawings, sheets/fig				
5	This rep	ort has been established as if (some of) the amendments had not been made, s the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	since they have been considered to go			
in t	placement s this report 170.17).	theets which have been furnished to the receiving Office in response to an invite as "originally filed" and are not annexed to this report since they do n	ation under Article 14 are referred to out contain amendments (Rule 70.16			
	•	ent sheet containing such amendments must be referred to under item $ l $ and anne	exed to this report.			

## PCT/JP03/07538

### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
1. Statement					
Novelty (N)	Claims	1-12	YES		
	Claims		NO		
Inventive step (IS)	Claims	3,7	YES		
	Claims	1, 2, 4-6, 8-12	NO		
Industrial applicability (IA)	Claims	1-12	YES		
	Claims		NO		

2. Citations and explanations

Document 1: JP 7-47108 B2 (Kyushu Electric Power Co., Inc.) May 24, 1995

Document 2: JP 10-109018 A (Babcock-Hitachi Kabushiki Kaisha) April 28, 1998

Based on the descriptions in documents 1 and 2 cited in the international search report, the inventions of claims 1, 2, 4-6 and 8-12 lack an inventive step.

Document 1 (claim 1, Examples) describes a denitration catalyst control apparatus and denitration catalyst control method in which the concentrations of NOx and NH<sub>3</sub> are measured in various layers of a multilayer catalyst by a measurement device, and the denitration rate of the various catalyst layers is measured based on the NOx concentration. Document 1 also states that in this control method, a performance restoration treatment is performed by replacing the denitration catalyst.

Document 2 (claims 2 and 7; Par. No. 0007) states that in evaluating the degree of degradation of a denitration catalyst by measuring the denitration rate, a more accurate denitration performance can be grasped by taking into consideration the inlet molar ratios, of NOx and NH<sub>3</sub> in addition to the data that is conventionally used such as the outlet NOx concentration. This examination finds that persons skilled in the art can easily adopt the means of measurement described in document 2 that takes into consideration the inlet molar ratios of NOx and NH<sub>3</sub> as a means for measuring the denitration rate more accurately in the invention described in document 1.

In addition, although the inlet NH<sub>3</sub> concentration that is predicted from the amount of injected NH<sub>3</sub> and the outlet NH<sub>3</sub> concentration is used instead of the actually measured inlet NH<sub>3</sub> concentration when determining the inlet molar ratio in document 2, persons skilled in the art can easily use the measured value in place of the predicted value as needed. Furthermore, persons skilled in the art can easily evaluate catalyst performance of multiple denitration apparatuses by a single denitration catalyst control apparatus.

Moreover, because the NH<sub>3</sub> concentration value is used in determining the inlet molar ratio, when the denitration rate is measured by taking the inlet molar ratio into consideration, naturally the denitration rate will be measured based on the NH<sub>3</sub> concentration.

The inventions of claims 3 and 7 are novel and involve an inventive step with respect to documents 1 and 2 cited in the international search report.

Documents 1 and 2 do not describe measuring the denitration rate using the formula specified in claims 3 and 7 to control the denitration catalyst, and persons skilled in the art cannot easily conceive of this matter.